3

5

What is claimed is:

1.	An	apparatus,	said	apparatus	comprising:
	1 111	apparatus,		T P T T T T T T T T T T T T T T T T T T	

2	a processor;	and

- memory, said memory being connected to said processor; and
- a browser stored in said memory, said browser presenting a first window and a second window to a user, said first window being divided into a plurality of cells, each of said cells being associated with different segments of an image, said second window 6 being used to display one of said different segments to said user. 7
- 2. The apparatus of claim 1 wherein said image is an original image. 1
- 3. The apparatus of claim 2 wherein said image is a desired image of a user-specified 1 size.
 - 4. The apparatus of claim 3 wherein said desired image is larger than said original image.
 - 5. The apparatus of claim 3 wherein said desired image is smaller than said original image.
- 6. The apparatus of claim 1 wherein said first window is a thumbnail window. 1
- 7. The apparatus of claim 1 wherein said second window is a display screen. 1
- 8. The apparatus of claim 1 wherein a scaled down version of said image is presented in 1 said first window. 2

9.	A handheld	device,	said	handheld	device	comprising:
----	------------	---------	------	----------	--------	-------------

2	a processor;
_	or protection,

8

1

1

2

- memory, said memory being connected to said processor; and 3
- a browser stored in said memory, said browser presenting a thumbnail window and a 4 first image segment of an image to a user, said thumbnail window being divided into a 5 plurality of cells, a first one of said cells being associated with said first image segment, a 6 second one of said plurality of cells being associated with a second image segment of 7 said image, said second image segment not being presented to said user by said browser.
- 10. The handheld device of claim 9 wherein said image is an original image. 1
 - 11. The handheld device of claim 10 wherein said image is a desired image of a userspecified size.
 - 12. The handheld device of claim 11 wherein said desired image is larger than said original image.
 - 13. The handheld device of claim 11 wherein said desired image is smaller than said original image.
- 14. The handheld device of claim 9 wherein a scaled down version of said image is 1 presented in said thumbnail window. 2

retrieving a page for display using a browser;
producing an image from said page;
scaling said image to fit a display window; and
presenting said image in scaled form to a user using said browser.
16. The method of claim 15 wherein said display window is a screen of a handheld
device.
17. A program product, said program product comprising:
signal bearing media; and
a program stored on said signal bearing media, said program presenting a first
window and a second window to a user, said first window being divided into a plurality
of cells, each of said cells being associated with different segments of an image, said
second window being used to display one of said different segments to said user.
18. The program product of claim 17 wherein said image is an original image.
19. The program product of claim 18 wherein said image is a desired image of a user-
specified size.
20. The program product of claim 19 wherein said desired image is larger than said
original image.

- 1 21. The program product of claim 19 wherein said desired image is smaller than said 2 original image. 22. The program product of claim 17 wherein said first window is a thumbnail window. 1 23. The program product of claim 17 wherein said second window is a display screen. 1 24. The program product of claim 17 wherein a scaled down version of said image is 1 2 presented in said first window. 25. A program product, said program product comprising: 1 2 signal bearing media; and 3 a browser stored on said signal bearing media, said browser presenting a thumbnail window and a first image segment of an image to a user, said thumbnail window being divided into a plurality of cells, a first one of said cells being associated with said first 5 image segment, a second one of said plurality of cells being associated with a second 7 image segment of said image, said second image segment not being presented to said user 8 by said browser. 26. The program product of claim 25 wherein said image is an original image. 1 27. The program product of claim 26 wherein said image is a desired image of a user-1 specified size. 2 28. The program product of claim 27 wherein said desired image is larger than said 1
- 28. The program product of claim 27 wherein said desired image is larger than said original image.
- 29. The program product of claim 28 wherein said desired image is smaller than said original image.

4

5

- 30. The program product of claim 25 wherein a scaled down version of said image is presented in said thumbnail window.

 31. A method comprising the steps of:
- 2 retrieving a page for presentation to a user by a browser;
- 3 producing an image from said page;

presenting a first window and a second window to said user, said first window being divided into a plurality of cells, each of said cells being associated with different segments of said image, said second window being used to display one of said different segments to said user.

- 32. The method of claim 31 wherein said image is an original image.
- 33. The method of claim 32 wherein said image is a desired image of a user-specified size.
- 34. The method of claim 33 wherein said desired image is larger than said original image.
- 35. The method of claim 33 wherein said desired image is smaller than said original image.
- 36. The method of claim 31 wherein said first window is a thumbnail window.
- 1 37. The method of claim 31 wherein said second window is a display screen.

2

1	38. The method of claim 31 wherein a scaled down version of said image is presented in
2	said first window.
1	39. A method, said method comprising the steps of:
2	retrieving a page for presentation to a user by a browser;
3	producing an image from said page;
4	presenting a thumbnail window and a first image segment of an image to a user, said
5	thumbnail window being divided into a plurality of cells, a first one of said cells being
6	associated with said first image segment, a second one of said plurality of cells being
7	associated with a second image segment of said image, said second image segment not
8	being presented to said user by said browser.
1	40. The method of claim 39 wherein said image is an original image.
1	41. The method of claim 40 wherein said image is a desired image of a user-specified
2	size.
1	42. The method of claim 41 wherein said desired image is larger than said original
2	image.
1	43. The method of claim 41 wherein said desired image is smaller than said original
2	image.

44. The method of claim 39 wherein a scaled down version of said image is presented in

said thumbnail window.